

EFFICIENT SEQUENCE NUMBER GENERATION  
IN A MULTI-SYSTEM DATA-SHARING ENVIRONMENT

CROSS-REFERENCE TO RELATED APPLICATION

5        This application is a continuation-in-part of the following co-pending and  
commonly-assigned patent application:

Application Serial No. 09/330,865, entitled "ASSIGNING RECOVERABLE  
UNIQUE SEQUENCE NUMBERS IN A TRANSACTION PROCESSING SYSTEM",  
filed June 11, 1999, by Jeffrey W. Josten, Chandrasekaran Mohan, and Inderpal S. Narang,  
10      attorney's docket number ST9-99-017,  
which application is incorporated by reference herein.

BACKGROUND OF THE INVENTION

1.      Field of the Invention.

15      The present invention generally relates to computer-implemented transaction  
processing systems, and in particular, to a method for efficient sequence number generation  
in a multi-system data-sharing environment.

2.      Description of Related Art.

20      A database management system (DBMS) usually assigns a unique sequence number  
(SN) to fields, records, etc. Generally, the SNs comprise values assigned a monotonically  
increasing value in an ascending sequence, although they can encompass other values and

sequences as well.

A problem arises, however, in that the sequence number assignment is an update operation to a record which is locked until the assignment completes. This serializes other applications that also use the sequence number assignment, because they wait for the updated record to be unlocked in order to receive their sequence number assignment. In a multi-system DBMS environment, e.g., where there is data sharing, an update of this record causes serialization across all systems, which inhibits throughput. Furthermore, if a system were to fail while holding the lock on the record, other systems are prevented from accessing the record until restart recovery is performed for the failed system, which inhibits availability.

Thus, there is a need in the art for improved techniques for assigning sequence numbers without serialization.

#### SUMMARY OF THE INVENTION

To overcome the limitations in the prior art described above, and to overcome other limitations that will become apparent upon reading and understanding the present specification, the present invention discloses a method, apparatus, article of manufacture, and data structure for use in efficiently generating sequence numbers in a multi-system data-sharing environment.

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#### BRIEF DESCRIPTION OF THE DRAWINGS

Referring now to the drawings in which like reference numbers represent

corresponding parts throughout:

FIG. 1 schematically illustrates the environment of the preferred embodiment of the

present invention;

FIG. 2 illustrates a control page used in the preferred embodiment of the present

5 invention;

FIG. 3 illustrates an in-memory data structure used in the preferred embodiment of

the present invention;

FIG. 4 is a flowchart that illustrates the logic performed in assigning sequence

numbers from the data structure according to the preferred embodiment of the present

10 invention; and

FIG. 5 is a flowchart that illustrates the logic performed in accessing a next range of

sequence number values according to the preferred embodiment of the present invention.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

15 In the following description of the preferred embodiment, reference is made to the accompanying drawings which form a part hereof, and in which is shown by way of illustration a specific embodiment in which the invention may be practiced. It is to be understood that other embodiments may be utilized and structural changes may be made without departing from the scope of the present invention.

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### Overview

The present invention discloses a method that efficiently assigns recoverable, unique, monotonically-increasing sequence numbers in a multi-system data-sharing environment. Such sequence numbers are often used for database management systems (DBMS's), and 5 other applications.

The sequence numbers in the present invention have no restrictions on their size, or their values. Moreover, a failure of any system does not affect the ability of the other surviving systems to continue generating unique sequence numbers, thereby supporting high availability.

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### Hardware Environment

FIG. 1 schematically illustrates the environment of the preferred embodiment of the present invention, and more particularly, illustrates a typical distributed computer system 100 using a network 102 to connect one or more clients 104 to multiple servers 106 coupled to one 15 or more direct access storage devices (DASDs) 108. The network 102 may comprise networks such as LANs, WANs, SNA networks, and the Internet. A typical combination of resources may include clients 104 that are implemented on personal computers or workstations, and servers 106 that are implemented on personal computers, workstations, minicomputers, or mainframes.

20 In a preferred embodiment, each of the servers 106 execute a Database Management System (DBMS) 110, which may access shared and non-shared databases 112 stored on the DASDs 108. Moreover, in the present invention, the DBMS 110 controls access to one or

more control pages 114 stored in a catalog within a shared database 112, wherein each of the control pages 114 is used to control the generation and assignment of a recoverable, unique, monotonically-increasing sequence number. All or portions of the control pages 114 may be stored in a data structure 116 in the memory of the servers 106 in order that each instance of

5       the DBMS 110 may access the information stored therein.

Generally, the DBMS 110, databases 112, control pages 114, and data structures 116 are embodied in and/or readable from devices, carriers, media, or signals, such as memories, data storage devices, and/or remote devices coupled to the computer via data communications devices. Thus, the present invention may be implemented as a method, apparatus, or article of

10      manufacture using standard programming and/or engineering techniques to produce software, firmware, hardware, or any combination thereof. The term "article of manufacture" (or alternatively, "computer program carrier") as used herein is intended to encompass any device, carrier, or media that provides access to instructions and/or data useful in performing the same or similar functionality.

15      Of course, those skilled in the art will recognize many modifications may be made to this configuration without departing from the scope of the present invention. In addition, those skilled in the art will recognize that any combination of the above components, or any number of different components, including different computers, computer programs, peripherals, and other devices, may be used to implement the present invention, so long as

20      similar functions are performed thereby.

### The Control Page

FIG. 2 illustrates the control page 114 that is used in the preferred embodiment of the present invention. The control page 114 stores the sequence number and related attributes, including an identifier 200, a sequence number (SN) 202, a range value (N) 204, a starting sequence number (Starting SN) 206, as well as optional attributes 208.

In the preferred embodiment, the identifier 200 is a user-defined value that identifies the use for the SN 202. Any number of different identifier 200 values could be used, without departing from the scope of the present invention. The identifier 200 is usually (but not always) a string value.

10 In the preferred embodiment, the SN 202 is the last number that could possibly have been assigned by any instance of the DBMS 110. The SN 202 may be comprised of any number of bits (or bytes or words), so that the SN 202 values are not limited in any way. Generally, the values are assigned in ascending sequence, although any number of different values could be used without departing from the scope of the present invention.

15 In the preferred embodiment, the range value stored in N 204 is the number of reserved SN 202 assignments that can be made by each instance of the DBMS 110 without accessing the control page 114. N 204 can be initially derived internally by the DBMS 110, or it can be derived from a user-specified value.

20 In the preferred embodiment, the value stored in Starting SN 206 is the starting value for SN 202 assignments. Starting SN 206 can be initially derived internally by the DBMS 110, or it can be derived from a user-specified value.

Finally, the control page 114 may include any number of optional attributes 208.

Moreover, these optional attributes 208 may comprise any number of different data types.

### The Data Structure

5 FIG. 3 illustrates the data structure 116 that is used in the preferred embodiment of the present invention. The data structure 116 stores the sequence number and related attributes, including an identifier 300, a sequence number value (SN\_MEM) 302, a "number remaining" value (N\_Rem) 304, as well as optional attributes 306.

In the preferred embodiment, the identifier 300 is a user-defined value that identifies  
10 the use for the SN\_MEM 302 and is matched to a corresponding identifier 200 in the control page 114. Any number of different identifier 300 values could be used, without departing from the scope of the present invention. The identifier 300 is usually (but not always) a string value.

In the preferred embodiment, the SN\_MEM 302 is the last assigned SN from this  
15 instance of the DBMS 110. The SN\_MEM 302 may be comprised of any number of bits (or bytes or words), so that the SN\_MEM 302 values are not limited in any way. Generally, the values are assigned in ascending sequence, although any number of different values could be used without departing from the scope of the present invention.

In the preferred embodiment, the N\_Rem 304 is the number of reserved SN\_MEM  
20 302 assignments that can be made by this instance of the DBMS 110 without accessing the control page 114. N\_Rem 304 is initially derived from N 204.

Finally, the data structure 116 may include any number of optional attributes 306.

Moreover, these optional attributes 306 may comprise any number of different data types.

#### Assignment of the Sequence Numbers

5 In the preferred embodiment, a control page 114 is stored in a catalog of the database 112 for each SN 202 that may be defined for one or more applications. For example, there might be an SN 202 that is defined for an "order number" field, another SN 202 for a "part number" field, yet another SN 202 for an "invoice number" field, and so on.

Preferably, the DBMS 110 includes a Data Definition Language (DDL) that allows

10 the user to define the SNs 202, and to specify the attributes of the control page 114 for each SN 202 (e.g., the identifier 200, current SN 202, range value N 204, starting SN 206, and optional attributes 208). When the SN 202 is first defined, the DBMS 110 initializes the control page 114, and stores the Starting SN 206 value on the control page 114.

15 During operations, the control page 114 is retrieved from the database 112, the information from the control page 114 is stored in the data structure 116 in the memory of each of the servers 106, and the control page 114 is updated. Periodically, the control page 114 may be checkpointed, i.e., saved, to the database 112 on the DASD 108, in order to effect a "hardening" of the control page 114. Generally, this checkpointing is performed by the DBMS 110, in order to provide a protected environment for the control page 114.

20 Redo log records are written as each server 106 updates the SN value in the control page 114. These log records are used for media recovery or restart recovery to reconstruct the SN 202 value in case of failures.

The logic for assigning the next SN involves latching the SN\_MEM 302 from the data structure 116, and then using a Compare Double and Swap (CDS) or Compare and Swap (CS) instruction (or similar logic) to atomically read and increment the SN\_MEM 302. Similarly, a Compare Double and Swap (CDS) or Compare and Swap (CS) instruction (or 5 similar logic) is used to atomically read and decrement the N\_Rem 304. After the SN\_MEM 302 has been assigned N 204 times, i.e., N\_Rem 304 reaches zero, then the DBMS 110 instance must access and update the control page 114 to reserve the next range of SN values, wherein the range is indicated by N 204.

Note that in a multi-system data-sharing environment, multiple DBMS 110 instances

- 10 reserve a range of SN values from the same control page 114, and the use of ranges provides the necessary control over the assignment of SN values. Once a range of SN values has been reserved to the DBMS 110 instance, the SN 202 of the control page 114 is updated to reflect the starting point for the next of SN values. For strict ordering of SN 202 assignments across servers 106, a value of 1 for N 204 can be used.
- 15 In the preferred embodiment, a P-lock (physical lock) is used to control this access and update to the control page 114 across servers 106. The P-lock is not a "modify" lock, which means that if a server 106 fails while holding the P-lock, the P-lock will not be retained, and thus other servers 106 will not be prevented from continuing to generate new SNs 202, even when the server 106 that is currently holding the P-lock fails.
- 20 Because the P-lock is non-modify, the control page 114 must be written to external storage (e.g., a coupling facility or DASD 108) and the local copies on the control page 114 in other servers 106 must be invalidated before the server 106 making the update starts

assigning any new SN 202 values. Using a Write Ahead Logging (WAL) protocol, a redo log record is forced to a log file before the control page 114 is written. Alternatively, if the P-lock is made to be a modify lock, the control page 114 does not need to be immediately written.

- 5        With regard to the checkpointing, the control page 114 may be updated in the database 112 on the DASD 108 after each access and update of the control page 114 by an instance of the DBMS 110 to get the next range of SN values indicated by SN 202 and N 204. Of course, alternative embodiments could update the control page 114 in the database 112 at other intervals as well.
- 10      The following example further describes the assignment of SN values according to the preferred embodiment of the present invention. In this example, first and second DBMS 110 instances assign SN values from the same control page having an identifier "S1", an SN of 1, an N of 20, and a Starting SN of 1. The first DBMS 110 instance reserves a range of SN values from 1-20, and the second DBMS 110 instance reserves a range of SN values from 21-40. Both the first and second DBMS 110 instances maintain their own data structures 116, including the SN\_MEM 302 to indicate the next SN value to assign and N\_Rem 304 to identify when the range of reserved SN values has been exhausted. As each DBMS 110 instance exhausts its range of reserved SN values, when N\_Rem 304 reaches zero, the control page 114 is accessed and updated (under the control of a P-lock) to obtain 15     the next range of SN values, e.g., the first DBMS 110 instance might exhaust its range first, and it would access and update the control page 114 to reserve the next range of 20 SN

values, i.e., where the SN values range from 41-60. The P-lock enforces that only one DBMS 110 instance can update the control page 114 at a time.

Note that, while the first DBMS 110 instance is accessing and updating the control page 114, it cannot assign new SN values. However, the second DBMS 110 instance can

- 5 continue to assign SN values from its data structure 116. Of course, if the second DBMS 110 instance also exhausts its range of SN values, then it also must access and update the control page 114 to reserve the next range of 20 SN values. The P-lock ensures that the updates performed by the first and second DBMS 110 instances to the control page 114 are properly serialized.

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#### Logic for Assigning Sequence Numbers

The following flowcharts describe the processing and logic of initializing the control page 114, assigning the SNs 202, and hardening the control pages 114. This logic is referred to as the NUMA (NUMber Assignment) logic.

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#### Sequence Number Assignment

FIG. 4 is a flowchart that illustrates the logic performed in assigning SN\_MEM 302 from the data structure 116 according to the preferred embodiment of the present invention.

Block 400 represents the DBMS 110 latching SN\_MEM 302.

- 20 Block 402 is a decision block that represents the DBMS 110 determining whether N\_Rem 304 is greater than 0. If so, control transfers to Block 404; otherwise, control transfers to Block 410.

Block 404 represents the DBMS 110 decrementing N<sub>\_REM</sub> 304.

Block 406 represents the DBMS 110 incrementing SN<sub>\_MEM</sub> 302.

Block 408 represents the DBMS 110 unlatching the SN<sub>\_MEM</sub> 302. Thereafter, the logic terminates.

5 Block 410 represents the DBMS 110 unlatching the SN<sub>\_MEM</sub> 302.

Block 412 represents the DBMS 110 retrieving the next range of “N” sequence number values from the control page 114, as described in FIG. 5. Thereafter, control transfers to Block 400.

10 Retrieve Next Range of Sequence Numbers

FIG. 5 is a flowchart that illustrates the logic performed when retrieving the next range of “N” sequence number values from the control page 114 according to the preferred embodiment of the present invention.

Block 500 represents the DBMS 110 latching the control page 114.

15 Block 502 is a decision block that represents the DBMS 110 determining whether the control page 114 is not yet updated. If so, control transfers to Block 504; otherwise, control transfers to Block 520.

Block 504 represents the DBMS 110 P-locking (non-modify) the control page 114.

20 Block 506 represents the DBMS 110 refreshing the control page 114, if the local buffer storing the control page 114 has been invalidated due to the control page 114 on the DASD 108 being updated from another system.

Block 508 represents the DBMS 110 setting SN<sub>\_MEM</sub> 302 equal to SN 202.

Block 510 represents the DBMS 110 adding the amount N 204 to SN 202.

Block 512 represents the DBMS 110 writing a redo log record into a transaction log, wherein the redo log record provides a restart capability for the sequence number assignment logic.

5 Block 514 represents the DBMS 110 writing the control page 114 to the DASD 108, and then invalidating any copies of the control page 114 stored on other servers 106. This can be done, for example, in an IBM S/390 with one "write-data" request to the coupling facility between servers 106.

Block 516 represents the DBMS 110 setting N<sub>REM</sub> 304 to N 204.

10 Block 518 represents the DBMS 110 releasing the P-lock on the control page 114.

Block 520 represents the DBMS 110 unlatching the control page 114.

Thereafter, the logic terminates.

### Conclusion

15 This concludes the description of the preferred embodiment of the invention. One of the advantages of the present invention is that sequence numbers can be easily shared among multiple systems, unlike prior art systems that handle only a single system. In addition, a large number of different sequence numbers can be assigned, simply by defining multiple control pages. Moreover, the present invention deals well with failure recovery  
20 issues, in that the sequence numbers can be recovered from the control page in the database after a crash. Also, the size of the sequence number is not limited, as in prior art systems.

In summary, the present invention comprises a method, apparatus, article of

manufacture, and data structure for use in efficiently generating sequence numbers in a multi-system data-sharing environment.

The following describes some alternative ways of accomplishing the present invention. Those skilled in the art will recognize that the present invention could be used in 5 any type of computer system. Those skilled in the art also will recognize that different operating environments, transaction processing systems, database management systems, applications, etc., could be substituted for the systems described herein. In addition, those skilled in the art will recognize that the present invention could be used with many types of applications, and need not be limited to the example database management systems 10 described herein.

The foregoing description of the preferred embodiment of the invention has been presented for the purposes of illustration and description. It is not intended to be exhaustive or to limit the invention to the precise form disclosed. Many modifications and variations are possible in light of the above teaching. It is intended that the scope of the invention be 15 limited not by this detailed description, but rather by the claims appended hereto.

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